REMARKS

I. Status of the Application

Claims 1-17 and 24 are pending in the application and stand rejected. Claims 1-3 and 24

are currently amended. Support for the amendments can be found throughout the application as

originally filed, including, e.g., at paragraph [0062] of the published application. The

amendments introduce no new matter.

Applicant requests reconsideration of the claim rejections and re-examination of the

application in view of the amendments presented above and the following remarks.

II. Claims 1-3, 5, 11-17, and 24 are Patentable over

Co-pending Application No. 10/537,197 in view of Ivory

Claims 1-3, 5, 11-17, and 24 are rejected on the grounds of nonstatutory obviousness-

type double patenting over claims 1, 9, 13-17, and 24 of co-pending Application No. 10/537,197

in view of Ivory. The rejection is respectfully traversed.

A terminal disclaimer with respect to Application No. 10/537,197 is filed herewith.

Accordingly, Applicant requests reconsideration and withdrawal of the rejection.

III. Claims 1-3, 5-7, 11-13, 15, and 24 are Patentable over Ivory

Claims 1-3, 5-7, 11-13, 15, and 24 stand rejected under 35 USC § 102(b) over Ivory (US

6,277,258). This rejection is respectfully traversed.

The invention defined by the subject claims is patentable over Ivory because, with respect

to each of the subject claims, Ivory does not disclose an electrophoresis device comprising all of

the elements required by the claim. Ivory does not disclose an electrophoresis device comprising

a molecular sieve in a separation chamber, where the molecular sieve is operative to shift the

location of a focused band of analyte under a given set of focusing process parameters to a

location different from the location at which the stationary focused band of analyte forms

without a molecular sieve under the same given set of focusing process parameters. Thus, Ivory

fails to disclose the molecular sieve required by each of independent claims 1 and 24.

Ivory discloses possible fluid mediums for a separation chamber, but not once does Ivory

mention a "molecular sieve." Further, Ivory provides no suggestion or reason to select a specific

fluid medium over another. Ivory additionally fails to disclose or discuss utilizing a molecular

sieve or fluid medium to shift the location at which a stationary focused band of analyte forms in

a separation chamber of an electrophoresis device.

Ivory teaches that the operator of an electrophoretic device can shift the location of a

focused band of analyte, as noted by the Examiner, but Ivory shifts the location of the analyte by

altering the electric field gradient of the device. See col. 3, lines 23-37, see also cols. 5, 11, and

13 of Ivory. In contrast, the molecular sieve of the pending application shifts the focusing

location of a charged analyte so as to avoid, or separate, overlapping analyte bands. See

paragraph [0064] of the published application. Therefore, Ivory fails to disclose the molecular

sieve of the subject claims.

Ivory additionally fails to disclose the significant advantages identified in the instant

specification, of utilizing a molecular sieve to shift the location at which a stationary focused

band of analyte forms. The specification of the pending application identifies, for example, that

analytes which would otherwise focus at the same location can instead be focused at different

locations in the separation chamber due to the use of the molecular sieve. See paragraph [0062]

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of the published application. By focusing analytes at distinct locations in the separation

chamber, a targeted analyte may be drawn off from the chamber via an outlet port without also

drawing off other bands of focused analytes. See paragraph [0064]. Additionally, a molecular sieve may be selected for a particular concentration of analyte based on the size of the molecules

to be separated and focused, the pH at which the system is operated, and other such relevant

factors. See paragraph [0062]. Ivory fails to teach or suggest such embodiments and

advantages. Therefore, Ivory fails to disclose the molecular sieve of the subject claims, and

Applicant requests that the rejection be reconsidered and withdrawn.

IV. Claim 4 is Patentable over Ivory in view of Ivory B

Claim 4 stands rejected under 35 USC § 103(a) over Ivory in view of Ivory B (US

5,298,143). This rejection is respectfully traversed.

The invention defined by claim 4 is patentable over Ivory in view of Ivory B (US

5,298,143), because the references do not teach or suggest an electrophoresis device with a

molecular sieve in the separation chamber operative to shift the location of a focused band of

analyte under a given set of focusing process parameters.

Claim 4 depends from claim 1 (via claim 3) and, as previously discussed, Ivory fails to

disclose the electrophoresis device defined by independent claim 1. Ivory B, either alone or in combination with Ivory, fails to disclose an electrophoresis device comprising a molecular sieve

operative to shift the location of a focused band of analyte under a given set of focusing process

parameters. Therefore, Ivory B fails to cure the deficiencies of Ivory, and Applicant requests

reconsideration and withdrawal of the rejection.

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V. Claims 8-10 are Patentable over Ivory in view of Ivory B, Koegler, and Li

Claims 8-10 stand rejected under 35 USC § 103(a) over Ivory in view of Ivory B,

Koegler ("Focusing proteins in an electric field gradient") and Li ("Capillary Electrophoresis:

principles, practice and applications"). This rejection is respectfully traversed.

The invention defined by claims 8-10 is patentable over Ivory in view of Ivory B,

Koegler, and Li, because the references do not teach or suggest an electrophoresis device with a

molecular sieve in the separation chamber operative to shift the location of a focused band of

analyte under a given set of focusing process parameters.

Claims 8-10 depend from claim 1 and, as previously discussed, Ivory fails to disclose the

electrophoresis device defined by independent claim 1. Ivory B, Koegler, and Li, either alone or

in combination with Ivory, fail to disclose an electrophoresis device comprising a molecular

sieve operative to shift the location of a focused band of analyte under a given set of focusing

process parameters. Therefore, Ivory B, Koegler, and Li each fail to cure the deficiencies of

Ivory, and Applicant requests reconsideration and withdrawal of the rejection.

VI. Claim 14 is Patentable over Ivory in view of Anderson

Claim 14 stands rejected under 35 USC § 103(a) over Ivory in view of Anderson (US

5,993,627). This rejection is respectfully traversed.

The invention defined by claim 14 is patentable over Ivory in view of Anderson, because

the references do not teach or suggest an electrophoresis device with a molecular sieve in the

separation chamber operative to shift the location of a focused band of analyte under a given set

of focusing process parameters.

Claim 14 depends from claim 1 (via claim 11) and, as previously discussed, Ivory fails to

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disclose the electrophoresis device defined by independent claim 1. Anderson, either alone or in

combination with Ivory, fails to disclose an electrophoresis device comprising a molecular sieve

operative to shift the location of a focused band of analyte under a given set of focusing process

parameters. Therefore, Anderson fails to cure the deficiencies of Ivory, and Applicant requests

reconsideration and withdrawal of the rejection.

VII. Claim 16 is Patentable over Ivory in view of Menchen

Claim 16 stands rejected under 35 USC § 103(a) over Ivory in view of Menchen (US

5,759,369). This rejection is respectfully traversed.

The invention defined by claim 16 is patentable over Ivory in view of Menchen, because

the references do not teach or suggest an electrophoresis device with a molecular sieve in the

separation chamber operative to shift the location of a focused band of analyte under a given set

of focusing process parameters.

Claim 16 depends from claim 1 (via claim 11) and, as previously discussed, Ivory fails to

disclose the electrophoresis device defined by independent claim 1. Menchen, either alone or in

combination with Ivory, fails to disclose an electrophoresis device comprising a molecular sieve

operative to shift the location of a focused band of analyte under a given set of focusing process

parameters. Therefore, Menchen fails to cure the deficiencies of Ivory, and Applicant requests

reconsideration and withdrawal of the rejection.

VIII. Claim 17 is Patentable over Ivory in view of Wilson

Claim 17 stands rejected under 35 USC § 103(a) over Ivory in view of Wilson (US

5.019.232). This rejection is respectfully traversed.

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The invention defined by claim 17 is patentable over Ivory in view of Wilson, because

the references do not teach or suggest an electrophoresis device with a molecular sieve in the

separation chamber operative to shift the location of a focused band of analyte under a given set

of focusing process parameters.

Claim 17 depends from claim 1 and, as previously discussed, Ivory fails to disclose the

electrophoresis device defined by either independent claim 1 or 24. Wilson, either alone or in

combination with Ivory, fails to disclose an electrophoresis device comprising a molecular sieve

operative to shift the location of a focused band of analyte under a given set of focusing process

parameters. Therefore, Wilson fails to cure the deficiencies of Ivory, and Applicant requests

reconsideration and withdrawal of the rejection.

IX. Conclusion

Applicant requests that the amendments presented above be entered and that the

application be reconsidered. Applicant submits that all claims pending in the application are

now in condition for allowance.

Respectfully submitted,

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